## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

| This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the CRN: 0C8213.5 ADD5  FID#: 1687  Notes:  1. All fittings shall be registered in the name of the Manufacturer.  2. Each category shall be supported with two Statutory Declaration  | DEPT OF PUBLIC SAFETY ER LEGISTRATION ONLY  CRN OCS 13. 57 Add 5  WINER: For Should 1-3-2014  CHIEF BOILER INSPECTOR  BLRS PVs  |
|--|---|
| This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the content of the Manufacturer.  In the content of th | REGISTRATION ONLY  CRN OC 8 2 13. 57 Add 5  WINER: For 1-3-2014   |
| This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the CRN: 0C8213.5 ADD 5  FID#: 1687   | REGISTRATION ONLY  CRN OC 8313. 57 Add 5  Error - Should  |
| This registration must be revalidated after ten (10) years from the CRN: 008213.5 ADD 5  | REGISTRATION ONLY   |
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| Uning SSI On Expecial Seal to the right) On June 29, 2014  This space for Regulatory Authority use   |   |
| or Notary Public: (sign) Fall 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | MUCHATO AN ICIV   |
|  | THE WAY THE PARTY OF THE PARTY |
| This _ 5 day of February AD 2013 Wscensin FF   | I C I A S EAL   |
| Declared before me at Milwakee Valve in the Cash of Walles & # 11  | KRUEGER OR THE  |
| Signature of Declarer:   | C.M   |
| manufacture of these fittings is regulated by a Quality Control Program which extends to each or in part and has been verified by L. C. C. C. as being suitable for declaration conscientiously believing it to be true, and knowing that it is of the same force and  | that purpose and I make this solemn   |
| my knowledge represents the product for which registration is sought. The dimensions, materitemperature ratings, and identification markings are in accordance with the herein named stan  | ials of construction, pressure<br>dards. I further declare that the   |
| I Try Name (see note 3) employed by Mil Walkee Val Vand by responsibility for the quality of the end product do solemnly declare that the information contain  | ned in this form is true and to the best of   |
| DECLARATION:   |   |
|  |   |
|  |   |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE  | REGISTERED:   |
| (3) Trademorks   |   |
| M KIND   | CAST TO OTHER - DESCRIBE OTHER:   |
| N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐, (Meeting AECB or ASME requirements)  SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUC  | CT TYPE OF CONSTRUCTION FORGED (), WELDED () WROUGHT ()   |
| boilers, pressure vessels, piping and fusible plugs  H. Pressure retaining components that do not fall into one of the above categories.  N. Nuclear remarks Class 1. Class 3. C. Class 3. C. (Mosting AECR or ASME requirements).   |   |
| F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters     G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on   | to lder   |
| D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps   | of Products at  |
| C Valves: all line valves  | See Summary   |
| B Flanges: all flanges   | TITLE OF THE STANDARD OF CONSTRUCTION   |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY  A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers   |   |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY  A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers   | Now Berlin W1 53151, USA  |

## Summary of Products from Milwaukee Valve as an Addendum to CRN 0C8213.5R3

Table below summarizes Milwaukee Valve Company products being submitted for Canadian Registration Numbers to TSSA. Hammond Valve is a brand name under the Milwaukee Valve Company corporate umbrella, and we have distinct Hammond Figure numbers for product which is identical to the Milwaukee Valve Company offering. Where Milwaukee Figure numbers are given with corresponding Hammond Figure numbers, the body and other key structural components are identical, the product generally varies only in handle and/or nameplate. Specific product information, e.g. ASTM specifications for material, pressure-temperature ratings, etc., are given in the individual product bulletins/catalog sheets/data sheets presented in the attached binder. To assist in cross referencing the Hammond products, we enclose a Hammond spec sheet.

## **BALL VALVES**

| Valve Figure<br>Number<br>(Milwaukee) | Milwaukee<br>Catalog/Bulletin Number | Valve Figure Number<br>(Hammond)                    |       | Certifications/<br>Approvals | Design Standard |
|---------------------------------------|--------------------------------------|---|-------|------------------------------|-----------------|
| BA-350/350S Data Sheet BV-13          | 8614, 8613                           | Ball, cast bronze, 600 WOG, full port, 3 pc, solder |       | MSS-SP-1-10-                 |                 |
|                                       |                                      | ( , , , , , , , , , , , , , , , , , , ,             | ends. |                              |                 |

ASME B31.3 W. 12/5/13

